Reply to Office action of January 4, 2006

REMARKS/ARGUMENTS:

REMARKS:

Examiner's Rejections:

The examiner allowed claims 8-14 and indicated that claims 4 and 7 would be allowable

if rewritten in independent form. The examiner rejected claims 1-3, 5 and 6 under 35 USC

§102(b) as being anticipated by US Patent 4,974,348 by Wallace.

Amendments to the Specification:

The amendments to the Specification are for correcting informalities. In particular, the

capitalized form of "Fig." was not used consistently throughout the specification. The applicant

has attempted to change them to this format: "Fig." Other informalities were corrected in the

specification such as misspellings and the like.

Amendments to the Claims:

Amendments to claims 1-14 are for correcting informalities. New claim 15 is intended

to capture the limitations of claims 1 and 4. New claim 16 is intended to capture the limitations

of claim 1 and the first additional limitaion of claim 7. New claim 17 is intended to capture the

limitations of claim 1 and the second additional limitation of claim 7. New claim 18 is intended

to capture the limitations of claim 1 and both of the additional limitations of claim 7.

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Claims 1-3, 5 and 6, 35 USC §102(b):

The examiner rejected claims 1-3, 5 and 6 under 35 USC §102(b) as being anticipated by US Patent 4,974,348 by Wallace. MPEP §2131 states that "To anticipate a claim, the reference must teach every element of the claim." The Federal Circuit Court of Appeals for the Federal Circuit has stated that "[t]he identical invention must be shown in as complete detail as is contained in the . . . claim." Richardson v. Suzuki Motor Co., 868 F.2d 1226, 1236, 9 USPO2d 1913, 1920 (Fed. Cir. 1989). The applicant has inspected US Patent 4,974,348 by Wallace and the applicant is not able to find where US Patent 4,974,348 teaches an adjustable auger assembly. The text of that patent, augers 27 and 28 are referred to in passing in column 2, beginning at line 22, with text beginning in column 2 at line 32 and with text beginning in column 3 at line 55. None of those references describe augers 27 and 28 as being mounted to the support frame of the Wallace trencher in an adjustable manner for adjustment between a lower position and an upper position. Wallace appears to teach the conventional method for controlling trench depth. With the conventional method, trench depth is controlled by changing the angle of a digging boom between a shallow angle for digging a shallow trench and an upright angle for digging a deep trench. With the applicant's trencher unit, an operator varies trench depth not by varying the angle of a trencher boom but by varying the depth at which an upright frame and digging chain penetrate the working surface. For this to work well, the applicant's trencher unit has adjustable augers so that the augers may be placed at a level corresponding to the top of the desired trench. With the conventional method, the upper portion of the trencher boom is proximate to the top of the trench regardless of trench depth and thus the position of the augers is not adjustable. As noted in the application, this upright orientation of the digging chain allows the excavation of curved trench sections. Wallace does not teach

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adjustable augers. The language of claim one of this application includes a limitation for at least one adjustable auger. This feature is neither taught or claimed by Wallace. Accordingly, Wallace does not anticipate claim one under 35 USC §102(b). Applicant respectfully submits that claims 1-3, 5 and 6 are allowable.

Applicant respectfully submits that the specification, claims and drawings are now in proper form, and that the pending claims define allowable subject matter. Accordingly, applicant respectfully requests that a timely Notice of Allowance be issued in this case.

Respectfully Submitted,

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Reg. No.: 36,751

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Amendments to the Drawings:

The attached sheets of drawings include changes to Figs. 2, 3, 3E, 3F, 5C, and 6A - 7C. These

sheets, which include Figs. 2, 3, 3E, 3F, 5C, and 6A - 7C replace the roiginal sheets including

Figs. 2, 3, 3E, 3F, 5C, and 6A - 7C. In Fig. 2 previously ommitted reference numerals 202 and

30 have been added. In Fig. 3 previously ommitted reference numeral 30 has been added. In

Fig. 3E previously ommited reference numeral 50 has been added. In Fig. 5C previously

ommited reference numeral 14 has been added. In Figs. 6A, 6B, 7A, 7B and 7C previously

ommited reference numerals 30 and 34 have been added. In Fig. 6C previously ommited

reference numerals 30, 34 and 50 have been added.

Attachement:

Replacement Sheets

Annotated Sheets Showing Changes

Doc 3120W

ANNOTATED SHEET SHOWING CHANGES

Inventor: Wesley A. Bainter

Title: Trencher Unit, Docket 3120W

Application Date: 02042004, sheet 2 of 9



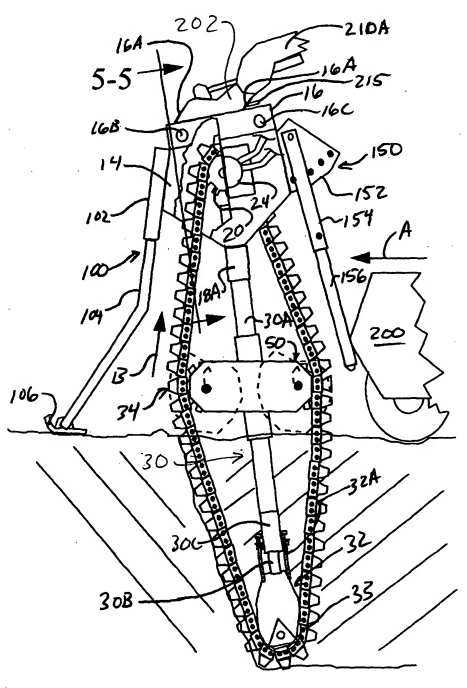


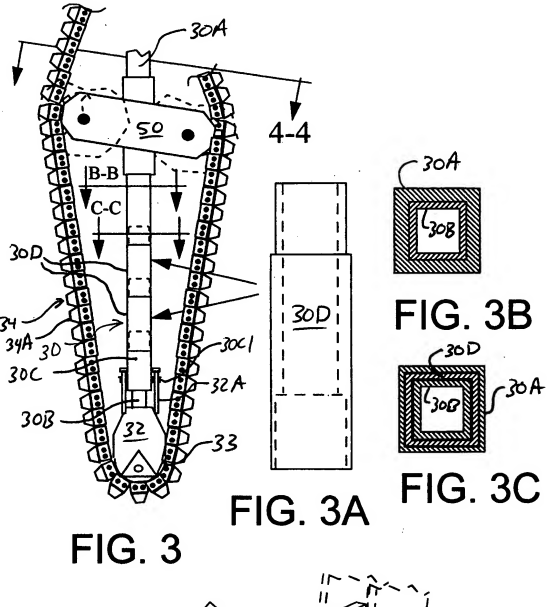
FIG. 2

ANNOTATED SHEET SHOWING CHANGES

Inventor: Wesley A. Bainter

Title: Trencher Unit, Docket 3120W

Application Date: 02042004, sheet 3 of 9



34A

FIG. 3D

ANNOTATED SHEET SHOWING CHANGES Inventor: Wesley A. Bainter Title: Trencher Unit, Docket 3120W Application Date: 02042004, sheet 4 of 9

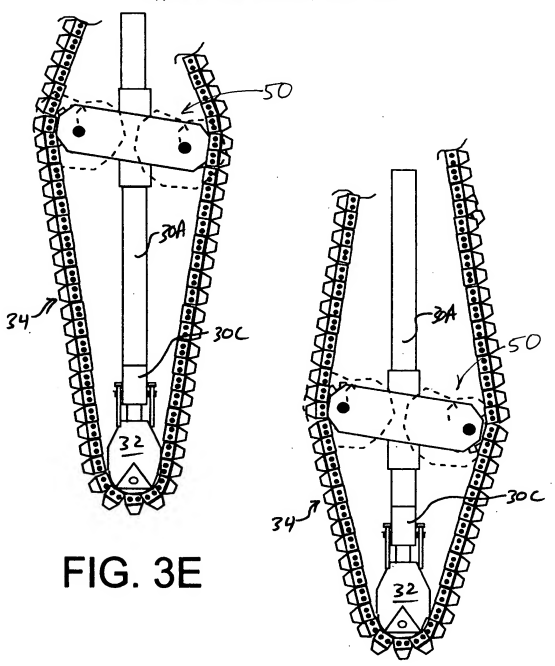
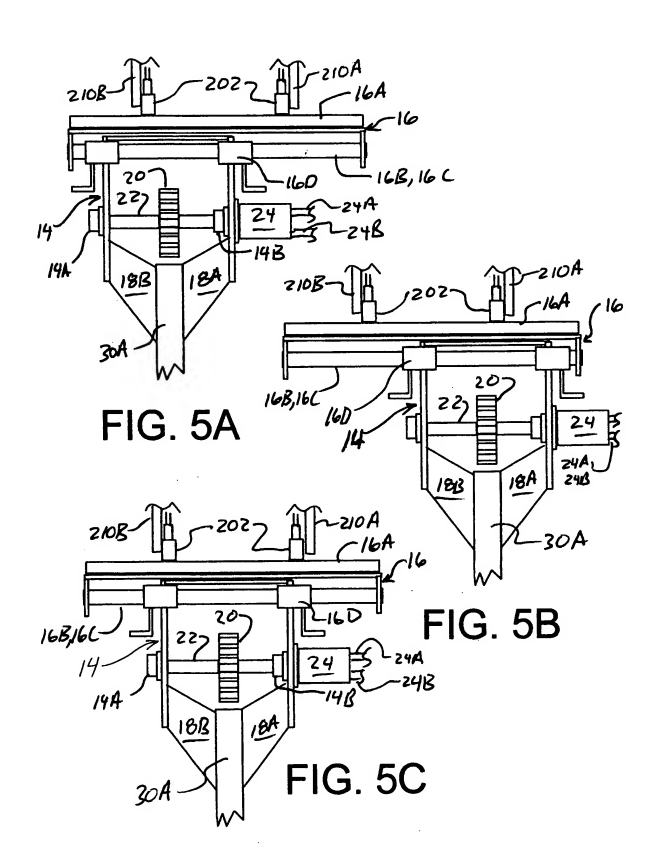


FIG. 3F

ANNOTATED SHEET SHOWING CHANGES Inventor: Wesley A. Bainter

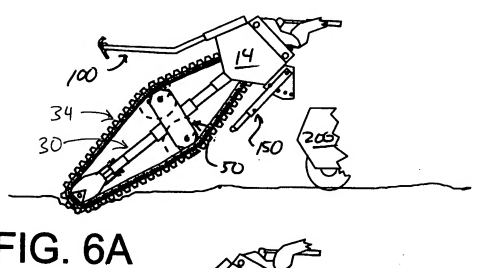
Title: Trencher Unit, Docket 3120W
Application Date: 02042004, sheet 7 of 9

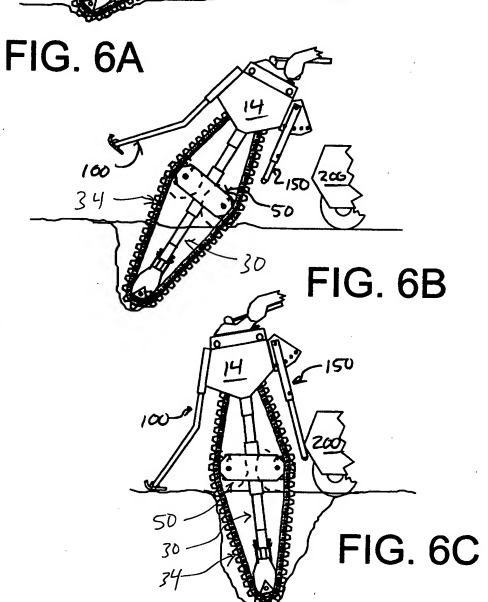


ANNOTATED SHEET SHOWING CHANGES Inventor: Wesley A. Bainter

Title: Trencher Unit, Docket 3120W

Application Date: 02042004, sheet 8 of 9





ANNOTATED SHEET SHOWING CHANGES Inventor: Wesley A. Bainter Title: Trencher Unit, Docket 3120W

Application Date: 02042004, sheet 9 of 9

